23920 Valencia Blvd. Suite 300 Santa Clarita California 91355-2196 Website: www.santa-clarita.com

Phone (661) 259-2489 Fax (661) 259-8125



City of Santa Clarita

January 27, 2004

Mr. Samuel Unger California Regional Water Quality Control Board 320 West 4th Street, Suite 200 Los Angeles, CA 90013

SUBJECT:

RWQCB Request for the IC/ID Diazinon Investigation Technical

Report

Dear Mr. Unger:

Per your request, we have attached three reports, including all attachments sent to Mr. Dennis Dickerson, Executive Director, by the City of Santa Clarita (City). We also received the data from Los Angeles County for the sample taken in April 2003, and have attached that data as well.

As noted by the attached, the City submitted the Final Technical Report to the RWQCB in March of 2003, but never received a response. City staff surmised that the RWQCB had closed this case. The City respectfully requests a written response from the RWQCB stating the City has successfully completed the 13267 process and that no further action is required by the City.

The City and our residents value the Santa Clara River and its tributaries. We look forward to a continued partnership with the RWQCB in working together to protect our environment. Please feel free to contact me at (661) 255-4337 should you have any questions or concerns.

Sincerely,

Environmental Services Manager

TL:SH:cf

S: fieldservs/envsrvcs/npdes2/diazinon/request

Enclosures:

Reports (3)

Sample Data



LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS WATERSHED MANAGEMENT DIVISION

FAX

Date: Janvury
DELIVER TO: Seoff Hamilton
Agency: City of St. Clarita
Telephone No. (661) 286-4133
Fax No. (661) 255 - 4356
FROM: JAN HA-KDIN WATERSHED MANAGEMENT DIVISION
Telephone No. (626) 458- 436.2
Fax No. (626) 457-1526
Scott- SUBJECT: This is the lab report on the April 2003
Diaznon testing Imely Nate Stevenson of your in
St Clarita Jan
Number of Pages (including cover sheet)
PLEASE CALL US AT (626) 458-4301 IF THE FAXED DOCUMENT YOU RECEIVED IS INCOMPLETE OR ILLEGIBLE.

DBM:/C:\FORMS\DIVISIONFAXFORM.wpd

p. 1

JAN 28 2004 9:46AM

ENVIRONMENTAL TOXICOLOGY

562 940 6785

TO.

LACDPW Watershed Management Division ATIN: Mustalh Ariki 900 S Framont Avenus Albambra, CA 91803-1231

FROM:

Environmental Toxicology Laboratory Stair Certification No. 1430 11012 Garfield Avenue, Building B South Gate, CA 90280

LABORATORY ANALYSIS

COVER SHEET

Report Date:

4/21/03 11:48:34 AM

GROUP OC ANALYSIS

Received Date:

	Agric. Lab No.	DPW Number	I ate Received
1	PW-03697-03	64143	4/\ 0/03
2	PW-03698-03	54844	4/10/03
3	FW-03699-03	548 43	4/10/03
4	PW-03700-03	64846	4/10/03

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NOTES ON METHOD:

- A Methods for Chemical Analysis of Water and Wastewater, EPA 600/4 79 120, revised March 1983 and EPA 600/4 84 017, March 1984.
- B Standard Methods for the Examination of Water and Wastewater, 16th edition 1985, American Public Health Association, American Waterworks Association, Water Pollution Cont of Federation.
- C Standard Methods for the Examination of Water and Wastewater, 17th edition 1989, American Public Health Association, American Waterworks Association, Water Pollution Control Federation.
- D Methods for Organic Antlysis of Municipal and Industrial Wastewater, EPA 500/4 82 057, July 1982.
- E Recommended Methods of Analysis for the Original components Required for AB 1803, 3rd edition, revised May 1985.
- P Test Methods for Evaluation Solid Waste, SW 846, 3rd edition, November 1! 86.

Submitted By

David Chia, Supervising Toxicologist

Wai Leving, Supervising Toxicologist

Wasty Shindy, Deputy Director (form revises 1/21/67)

Pege

HP LASERJET 3200

PESTICIDES						- .		: .		Report Date: Received Date:		4/21/ 4/10/	03 11:48: 03-	50 AM					
-	Matha Ryckles	Togaphene	PCB	PCB- 1223	PCB- 1232	PCB- 1242	PCB- 1248	PCB- 1254		Dintinon	Clilerpyrifor	Diaron	Mulathion		Simuzino	Atreziae	Суннадие		Thiobeatarb
EPA McI	had: D505	D608	D608	D608	D608	10604	D608	D608	D608	507	507	507	507	507	507	507	507	507	507
1QL (w	/L): 0.50	1.0	0,50	0.50	0.50	0.50	0.50	0,50	0,50	0.01	0.05	1.0	1,0	2,9	20	2.0	2.0	2.0	1.0
Lab No.																			
PW-03691-03 PW-03699-03										5.17 0.04 0.90				-					•